**Science Subject Council – Professional Learning Cycle – Day 2 Plan**

*Minds On*

1. PLCycle Learning Goal –revisit inquiry question

2. Revisit learning goals and success criteria activity from Day 1:

* + - In groups of 3-4
    - Each group receives a different “inquiry” expectation
    - Answer the questions on chart paper:
      * What are my students expected to learn?
      * How will you assess student learning – what are the look fors?
    - Whole Group Sharing 🡪 compare and consolidate 🡪 Should have similar criteria for inquiry
* Provide updated Learning Goal and Success Criteria
* Use the Learning Goal and Success Criteria Checklist to review
  + What would you add/change/revise?
* Introduce sample Learning Goal and Success Criteria (SNC1P expectation E2.2)
* Revisit your learning goal and success criteria
  + What would you add/change/revise?

3. Revisit our PLCycle learning goal 🡪 should we breakdown? connect to the A*f*L chart?

*Action*

1. PLCycle – review; we’re on the REFLECT part (hopefully you had a chance to ACT and OBSERVE prior to today)

* In your groups, share and determine next steps
* Use the “Where am I Now” Appendix A checklist as a self-reflection
* Use the “My Learning Plan” Appendix B to set up next steps

2. Introduce general rubric from Cooper’s book

* + - * Look @ Ch 8 in Cooper’s book:
        + P.149, 152, 154 🡪 tools for assessment

3. Introduce Page Keeley’s book – what tools/strategies can we use to know that our students are meeting or on their way to meet the learning goals?

* + - * Share some examples (e.g. RERUN chart)

1. What do we want to focus on for our next cycle – PLAN stage?
   * Use learning goals & success criteria
   * Choose a tool/strategy from Keeley’s book or develop a rubric using Cooper’s book and sample rubric as a guide
   * Other A*f*L strategies? E.g. Descriptive feedback, illicit from 3 sources, peer/self assessment (DI based on interest/readiness; have pkgs available)

*Consolidation*

1. Record what you will be doing on the wiki
2. Post anything that you have created so far on the wiki